

PATENT ABSTRACTS OF JAPAN

(11)Publication number : 2000-106685

(43)Date of publication of application : 11.04.2000

(51)Int. Cl.

H04Q 7/14

H04Q 7/38

(21)Application number : 10-273797

(71)Applicant : NTT MOBIL COMMUNICATION
NETWORK INC

(22)Date of filing : 28.09.1998

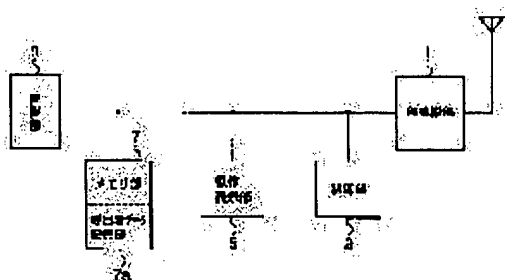
(72)Inventor : MOCHIDA MINAMI
ODATE HITOSHI

(54) RADIO TERMINAL EQUIPMENT

(57)Abstract:

PROBLEM TO BE SOLVED: To output a desired ring back tone or melody by receiving data corresponding to the ring back tone or melody to be transmitted by a prescribed radio channel, storing these data in a memory means and outputting these stored data as the ring back tone or melody at call incoming.

SOLUTION: When its own calling number is received by a call control channel, radio terminal equipment detects an identification bit which is added to this number, and when this bit is turned off, it is ordinary call incoming. Then, a response signal is returned as normal, and data for ring back tone or melody stored in a ring back tone data storage part 7a are read out and generated by an acoustic part 9, so that call incoming is reported by the generated ring back tone or melody. When the identification bit is turned on, the ring back tone or melody tone is not sounded but the control channel or speech channel is utilized as it is, and the data for reloading the ring back tone or melody tone are received and stored in the ring back tone data storage part 7a.



LEGAL STATUS

[Date of request for examination] 26.12.2001

[Date of sending the examiner's decision of rejection] 05.08.2003

[Kind of final disposal of application other than the examiner's decision of rejection or application converted]

registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's
decision of rejection]

[Date of requesting appeal against
examiner's decision of rejection]

[Date of extinction of right]

Copyright (C) ; 1998, 2003 Japan Patent Office